L Number	Hits	Search Text	DB	Time stamp
1	4	exterior adj (elastomer or elastomeric) adj coating	USPAT;	2002/09/13 09:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	2	solar adj reflectance adj coating	USPAT;	2002/09/13 09:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	0	solar adj reflectance adj coating	USOCR	2002/09/13 09:12
4	6	exterior adj (elastomer or rubber or elastomeric) adj coating	USOCR	2002/09/13 09:17
5	1389	elastomeric adj coating	USPAT;	2002/09/13 09:20
			EPO; JPO;	
			DERWENT	
6	7	aqueous adj acrylic adj polymer adj latex	USPAT;	2002/09/13 09:27
			EPO; JPO;	
			DERWENT	
7	68	solar adj reflectance	USPAT;	2002/09/13 09:35
			EPO; JPO;	
			DERWENT	
8	18022	organic adj binder	USPAT;	2002/09/13 09:36
			EPO; JPO;	
			DERWENT	
9	3	(solar adj reflectance) and (organic adj binder)	USPAT;	2002/09/13 09:38
			EPO; JPO;	
			DERWENT	
10	12	RHOPLEX\$ same "1791"	USPAT;	2002/09/13 11:32
			EPO; JPO;	
			DERWENT	
11	51838	"Tg" or glass adj transtition adj temperature	USPAT;	2002/09/13 10:28
			EPO; JPO;	
			DERWENT	
12	4	(RHOPLEX\$ same "1791") and ("Tg" or glass adj	USPAT;	2002/09/13 10:28
		transtition adj temperature)	EPO; JPO;	
			DERWENT	
13	0	solid adj particulate adj organic adj binder	USPAT;	2002/09/13 10:30
			EPO; JPO;	
			DERWENT	
14	0	Organic adj binder	USPAT;	2002/09/13 10:30
			EPO; JPO;	
			DERWENT	
15	18022	organic adj binder	USPAT;	2002/09/13 10:31
			EPO; JPO;	
			DERWENT	
16	0	(RHOPLEX\$ same "1791") and (organic adj binder)	USPAT;	2002/09/13 10:31
			EPO; JPO;	
			DERWENT	
17	0	acrykic adj latex	USPAT;	2002/09/13 10:31
			EPO; JPO;	
			DERWENT	
18	2904	acrylic adj latex	USPAT;	2002/09/13 10:32
			EPO; JPO;	
			DERWENT	
19	412	"Tg" adj2 ("-20")	USPAT;	2002/09/13 10:32
			EPO; JPO;	
			DERWENT	
20	437	("Tg") adj2 ("70")	USPAT;	2002/09/13 10:33
			EPO; JPO;	
			DERWENT	
	8	("Tg" adj2 ("-20")) and (("Tg") adj2 ("70"))	USPAT;	2002/09/13 10:41
21	0			
21	J		EPO; JPO; DERWENT	

Search History 9/13/02 12:59:15 PM Page 1

			TIED AT	
22	3623	l w adj glass adj transition	USPAT;	2002/09/13 10:42
	İ		EPO; JPO;	
			DERWENT	
23	6078	high adj glass adj transition	USPAT;	2002/09/13 10:42
			EPO; JPO;	
			DERWENT	
24	896	(low adj glass adj transition) and (high adj glass adj transition)	USPAT;	2002/09/13 10:43
			EPO; JPO;	
			DERWENT	
26	0	(RHOPLEX\$ same "1791") and ((low adj glass adj	USPAT;	2002/09/13 10:43
		transition) and (high adj glass adj transition))	EPO; JPO;	
			DERWENT	
25	7	(acrylic adj latex) and ((low adj glass adj transition) and (high	USPAT;	2002/09/13 10:49
		adj glass adj transition))	EPO; JPO;	
			DERWENT	
28	7	((organic adj binder) and (acrylic adj latex)) and	USPAT;	2002/09/13 10:50
- 0	1	524/\$7.ccls.	EPO; JPO;	
			DERWENT	
27	55	(organic adj binder) and (acrylic adj latex)	USPAT;	2002/09/13 10:52
		(or Burne and ormatily and (and) in any interest	EPO; JPO;	
			DERWENT	
29	0	RHOPLEX\$ same "1791"	USOCR	2002/09/13 11:32
30	693	exterior adj coating	USOCR	2002/09/13 11:33
31	118	high adj glass adj transition	USOCR	2002/09/13 11:33
32	80	low adj glass adj transition	USOCR	2002/09/13 11:34
34	0	(exterior adj coating) and ((high adj glass adj transition) and (USOCR	2002/09/13 11:34
3 '		low adj glass adj transition))		
33	23	(high adj glass adj transition) and (low adj glass adj	USOCR	2002/09/13 12:36
33	23	transition)	dock	2002,077,13 12.50
35	184	l	USOCR	2002/09/13 12:36
36	182437		USOCR	2002/09/13 12:37
37	102437	(Acrysol\$ same "60") and ("Tg" or glass adj transition adj	USOCR	2002/09/13 12:37
3/	12	temperature)	GJOCK	2002/07/13 12.37
70	3	1	USOCR	2002/09/13 12:37
38	3	1 '	GOCK	2002/07/13 12:37
		temperature)	<u> </u>	L

L Number	Hits		DB	Time stamp
1	4	exterior adj (elastomer or elastomeric) adj coating	USPAT;	2002/09/13 09:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	2	solar adj reflectance adj coating	USPAT;	2002/09/13 09:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	0	solar adj reflectance adj coating	USOCR	2002/09/13 09:12
4	6	exterior adj (elastomer or rubber or elastomeric) adj coating	USOCR	2002/09/13 09:17
5	1389	elastomeric adj coating	USPAT;	2002/09/13 09:20
			EPO; JPO;	
		•	DERWENT	
6	7	aqueous adj acrylic adj polymer adj latex	USPAT;	2002/09/13 09:27
			EPO; JPO;	
			DERWENT	
7	68	solar adj reflectance	USPAT;	2002/09/13 09:35
			EPO; JPO;	
			DERWENT	
8	18022	organic adj binder	USPAT;	2002/09/13 09:36
			EPO; JPO;	
			DERWENT	
9	3	(solar adj reflectance) and (organic adj binder)	USPAT;	2002/09/13 09:38
			EPO; JPO;	
			DERWENT	
10	12	RHOPLEX\$ same "1791"	USPAT;	2002/09/13 10:27
			EPO; JPO;	
			DERWENT	
11	51838	"Tg" or glass adj transtition adj temperature	USPAT;	2002/09/13 10:28
		·	EPO; JPO;	
			DERWENT	
12	4	(RHOPLEX\$ same "1791") and ("Tg" or glass adj	USPAT;	2002/09/13 10:28
		transtition adj temperature)	EPO; JPO;	
	_		DERWENT	
13	0	solid adj particulate adj organic adj binder	USPAT;	2002/09/13 10:30
			EPO; JPO;	
			DERWENT	0000/00/17 10 70
14	0	Organic adj binder	USPAT;	2002/09/13 10:30
İ			EPO; JPO;	
			DERWENT	0000/00/17 10 71
15	18022	organic adj binder	USPAT;	2002/09/13 10:31
			EPO; JPO;	
		(DUODIEWA 817018) 1/ 1 111 1)	DERWENT	0000/00/17 10 71
16	0	(RHOPLEX\$ same "1791") and (organic adj binder)	USPAT;	2002/09/13 10:31
			EPO; JPO;	
			DERWENT	0000/00/17 10 71
17	0	acrykic adj latex	USPAT;	2002/09/13 10:31
			EPO; JPO;	
			DERWENT	0000/00/17 10 70
18	2904	acrylic adj latex	USPAT;	2002/09/13 10:32
			EPO; JPO;	
		NT II (10 (II 00 II)	DERWENT	0000/00/17 10 70
19	412	"Tg" adj2 ("-20")	USPAT;	2002/09/13 10:32
			EPO; JPO;	
		(117. 11) (10. (11701)	DERWENT	0000/00/17 10 77
20	437	("Tg") adj2 ("70")	USPAT;	2002/09/13 10:33
			EPO; JPO;	
	_	(177 11 110 (17 00 11)	DERWENT	0000/00/17 10 11
21	8	("Tg" adj2 ("-20")) and (("Tg") adj2 ("70"))	USPAT;	2002/09/13 10:41
			EPO; JPO;	
			DERWENT	1

Search History 9/13/02 11:20:32 AM Page 1

22	3623	low adj glass adj transition	USPAT;	2002/09/13 10:42
			EPO; JPO;	
			DERWENT	
23	6078	high adj glass adj transition	USPAT;	2002/09/13 10:42
			EPO; JPO;	
			DERWENT	
24	896	(I w adj glass adj transiti n) and (high adj glass adj transition)	USPAT;	2002/09/13 10:43
			EPO; JPO;	
			DERWENT	
26	0	(RHOPLEX\$ same "1791") and ((low adj glass adj	USPAT;	2002/09/13 10:43
		transition) and (high adj glass adj transition))	EPO; JPO;	
			DERWENT	
25	7	(acrylic adj latex) and ((low adj glass adj transition) and (high	USPAT;	2002/09/13 10:49
		adj glass adj transition))	EPO; JPO;	
			DERWENT	
28	7	((organic adj binder) and (acrylic adj latex)) and	USPAT;	2002/09/13 10:50
		524/\$7.ccls.	EPO; JPO;	
			DERWENT	
27	55	(organic adj binder) and (acrylic adj latex)	USPAT;	2002/09/13 10:52
			EPO; JPO;	
			DERWENT	





